		Notice of References (	^ited	Application No. 09/430,175	Lęsko	Lesko et al			
:			JILEU	Examiner Karen (	Canella	Group Art Unit 1642		Page 1 of 4	
			U.S	. PATENT DOCUMENT	S.	<u>- I</u>			
		DOCUMENT NO. DATE		١	IAME		CLASS	SUBCLASS	
	A	5,936,731 8/1999		Cat	oib et al		-	-	
	В	6,066,459 5/2000	_	. Gar	ini et al		-	-	
	С	5,981,956 11/1999	9	· s	Stern		-	-	
	О								
	Ε	]							
	F								
	G								
	н				_				
	1					£			
	J								
	к								
	L								
	М								
			FORE	IGN PATENT DOCUME	NTS				
		DOCUMENT NO. DATE COUNTRY NAME CLASS SUBG						SUBCLASS	
	N								
	0								
	Р								
	Q								
	R				_				
	s					÷			
	т								
			NON	-PATENT DOCUMENTS	s				
	$\Box$	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE	
	U	Beavis and Pennline, "Detection of cell- six-color immunofluorescence", Biotech	niques, Vol. 2	21, pp. 498-503			ns for	9/1996	
	v	Roederer et al, "Cy7PE and Cy7APC: b 191-197.	oright new pro	obes for immunofluores	cence", Cyton	netry, Vol. 24, pp.	/	7/1996	
	w	Ried et al, "Simultaneous visualization of 1388-1392.	of seven differ	rent DNA probes by in	situ hybridizatio	on", PNAS, vol. 89	9, pp.	2/1992	

1. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

Dow et al, "Automatic multiparameter fluorescence imaging for determing lymphocyte phenotype and activation status in melanoma tissue sections", Cytometry, Vol. 25, pp. 71-81.

2/1992

9/1996

		Application No.   Applicant(s)   Lesko et al							
	Notice of References Cited  Examiner  Karen Canella				la	Group Art Unit 1642		Page 2 of 4	
			U.S.	PATENT DOCUMEN	TS		•	<u></u>	
		DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS
	А								
	В						-		
-	С								
	٥				_				
	E								
	F			-					
·	G								
	н			<del></del>					
_	$\vdash$								
								<u> </u>	
	J						į		
	K						¥		
1	L						·		
	М	M							
FOREIGN PATENT DOCUMENTS									
		DOCUMENT NO.	DATE	COUNTRY		NAME		CLASS	SUBCLASS
	N								
	0								
	Р								
	Q								
	R			·					
	s								
	т					<del></del>			
1	11		10N	N-PATENT DOCUMEN	ITS		į	1	I
	1 T						DATE		
_		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Gross et al, " Model study detecting breast cancer cells in peripheral blood mononuclear cells", PNAS, Vol. 92,							
	pp. 537-541.						1/1995		
		Anderson et al, "Elimination	of molianont elementes	broost capear calls f	rom hu	man hone m	arrow" Cancer		
;	v	Research, Vol. 49, pp. 4659	0-4664.	Dieast Carloti Cells I	/	man buile III	anon poanoer		8/1989
	+	Lebkowski et al, "Rapid isol	ation of human CD34+ h	ematopoietic stem c	ellspı	urging of hum	nan tumor cells"		
	w	Transplantation, Vol. 53, pp	. 1011-1019. CAB	strait)					5/1992
_		Fiche et al, "Genetic alterati	one in early anest investi	ve breast carcinomos	e " Int	emational lo	umal of Cancer	Vol	
	x	84, pp. 511-515.	ons in eany-onset invasiv	ve Dieast Calcillomas	, III	emauunai J0	umai oi Calicel	, 401.	10/1999

U. S. Patent and Trademark Office (2TO-892 (Rev. 9-95)

7.

Application No.	Applicant(s)	- A-4]
09/430,175		Lesko et al

William of the contract of the	of References Cited	tice of References Cite	otice of References C	es Ci	ec
--	---------------------	-------------------------	-----------------------	-------	----

09/430,175	Lesko et	Lesko et al				
Examiner	Group Art Unit					
Karen Canel	la 1642	Page 3 of 4				

			- IA E E E	<del>-14</del>		_				
Notice of References Cited			Application No. 09/430,175	Applicant(s)	Lesko	et al				
	Notice of Refere	ences Citea	Examiner Group Art Unit Karen Canella 1642			F	Page 3 of 4			
	····	U.S	S. PATENT DOCUMENTS							
	DOCUMENT NO.	DATE	NAM	E		CLASS	SUBCLAS			
A					ą <sup>1</sup>					
В										
С										
D										
E										
F							,			
G							_			
н			•							
1										
ĸ	к									
L										
М	1	€								
FOREIGN PATENT DOCUMENTS										
DOCUMENT NO. DATE COUNTRY NAME CLASS							SUBCLAS			
N										
0	)									
P										
a	1									
R	L									
s										
Т	•									
		NO.	N-PATENT DOCUMENTS			1,				
T	<del></del>			nt Pages)		T	DATE			
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)  Nupponen et al, "Genetic alterations in hormone refractory recurrent prostate carcinoma", American Journal of Pathology, Vol. 153, pp. 141-148.						of	7/1998			
U										
	4.0 Berenson et al "Identificati	on of malignant cells in m	nultiple myeloma bone ma	Cap Berenson et al, "Identification of malignant cells in multiple myeloma bone marrow with immunoglobulin VH gene probes", Journal of Clinical Investigation, Vol. 95, pp. 964-972.						
C	probes", Journal of Clinic	cal Investigation, Vol. 95, p	pp. 964-972.				3/1995			
C	Pajor and Bauman, "Flow	cal Investigation, Vol. 95, p	pp. 964-972.				3/1995 1991			

7. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

Part of Paper No. \_\_\_6

<b>†</b>		Notice of References Cited			09/430,175 Examiner Karen Canella		Lesko et al			
							Group Art Unit 1642		Page 4 of 4	
				U.S. PATENT DOCUME			1042			
DOCUMENT NO. DATE NAME CLASS									SUBCI ASS	
-	Α		I SAIS I		TOURLE			CLASS	SUBCLASS	
-	В									
	С					<u> </u>	Ę			
	D							İ		
<u>.</u>	Ε			<del></del>						
-	-				<del></del>					
	F									
	G									
	н				··· - ··· <u>- ···</u>					
	'								-	
	J						<u>.</u>			
ì	K									
	L									
	М									
FOREIGN PATENT DOCUMENTS								· · · · · · · · · · · · · · · · · · ·		
		DOCUMENT NO.	DATE	COUNTRY		NAME	ş	CLASS	SUBCLASS	
16	N									
	0									
	Р									
	Q									
	R						-	·		
	s									
	т									
-				ION-PATENT DOCUME	NTS			!		
				Author, Title, Source, and F		ges)			DATE	
		Ausubel et al, Short Protoc	cols in Molecular Biolog	y, 2nd edition, pp. 14.9	-14.11					
	υ					<i>i</i> /			1992	
5						· - · - · - ·	٠			
	v									
									- · · <del>-</del> · · -	
	w									
	X									

Application No.

Applicant(s)

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

The state of the s